APPENDIX II Reuben's SEQ ID NO: 478

The USPTO Publication Site for Issued and Published Sequences (PSIPS)

Page 1 of 3



United States Patent and Yrademark Office

PANENIN .

Home | Site Index | Search | FAQ | Standary | Guides | Controls | eBusiness | eSix aloris | Rena | Solp

Patent Bestronic Business Center > Publication Site for Issued and Published Sequences

Publication Site for Issued and Published Sequences (PSIPS)

w Home ? PSIPS FAQ 🔬 PSIPS Help 👙 PSIPS Accessability

Viewing Sequence(s): 478 of 757 for Document # US6429526

Search Format		View Sequence ID No.						Vsew Sequence								
SEQ IR NO 478 LENGTH: 284 TYPE: PRT CRGANISM: Home sepiens SEQUENCE: 478																
-			The	Arq	Leu	Tro	Gly	Σeu	Leu	Trp	Met	Leu	Phe:	Val	Ser	
1	_	-		ŝ		-	_		0.2	-				35		
Glu	Leu	Äzg	Ala 20	Ala	Thr	Lys	Leu	Thr 25	GLu	SIu	Lys	Tyr	SIu 20	Leu	Lye	
Glu	Gly	Gin 25	Ihr	Leu	Asp	Val	172 40	Cys	Asp	Z'nr	Thr	Σæu 45	SIu	722	Phe	
	50		Gla	_		55				_	60	_				
77. 23.	Thr	Len	Als	Сұз	Thr 70	Glu	Ārģ	Pro	Ser	Lys 75	Asn	Ser	His	Pro	7 a 1 88	
Gln	Vel	Gly	Yzā	31 <u>+</u> 85	Σle	Leu	Glu	yab	30 30	His	Asp	His	Gly	Leu 95	Leu	
Āzg	Val	Azq	Жеt 199	Val.	azk.	Σeu	Gln	Val. 205	Glu	Asp	Sex	212 2	Leu IIO	Tyr	Slm	
Суз	Val	Ile 115	Tyr	SIn	Pro	Pro	120 120	SIu	Pro	His	%e:≎	Leu 125	Phe	Asp	Arg	
	130		Val			235	_			_	140		_			
Glu 145	$a \epsilon A$	Ser	Thx	Gln	Asn 150	V=I	Zyr	Σys	ΣΣe	9rs 255	Fro	Thr	Thir	The	7.60 7.60	
Ala	Leu	Суз	Pro	Leu 165	Zyr	Thr	Ser	Pro	Arg 178	Thr	Val	Thr	Gln	Ala 175	Pro	
	-		Thr 180		_			185		-			190			
		195	Thr	_			200					205				
Leu	Leu 210	Ala	€1Å	G7Å	Fhe	215	Ser	Lys	Ser	ren	Va∑ 220	Fhe	Ser	Val	Leu	
Phe 225	Ala	Val	Thr	Leu	230 730	Ser	₽ke	Val	Pro							
	Circt				Previous				(ii) Novet			Last				
	Sequence				Sequence				Segmence			Sequence				
		. upan un c		•	- and an er and				and adjusted to secure			A				

http://seqdata.uspto.gov/?pageRequest=viewSequence&DocID=US6420526&seqID=478 5/13/2008

To search patient and publication full text places visit the Patri was also still